

LISTING OF CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

Claim 1 (Currently Amended): A method for creating and operating a cyber-conference with a system having a user client, a conference client, a cyber-conference operation server, a program storage unit and a database, comprising the steps of:

- a) accessing, at the conference client, a cyber-conference operating website provided by the cyber-conference operation server;
- b) applying for registration, at the conference client, to the cyber-conference operation server;
- c) approving, at the cyber-conference operation server, the registration based on data stored on the database, in response to the application for registration from the conference client;
- d) creating, at the conference client, a cyber-conference through the communication network by using a cyber-conference creation program stored on the program storage unit;
- e) providing, at the cyber-conference operation server, the user client with a presentation contribution paper making-up utility;
- f) receiving, at the conference client, a presentation paper from the user client, wherein said presentation paper has been written using the presentation contribution paper making-up utility of step (e); and
- g) publishing, at the conference client, a journal of papers presented during the cyber-conference including the presentation paper of step (f).

Claim 2 (Previously Presented): The method of Claim 1, further comprising the steps of:

- h) holding, at the conference client, a meeting of the created cyber-conference; and
- i) processing, at the conference client, data related to the meeting.

Claim 3 (Original): The method of Claim 1, wherein the step c) includes the steps of:

- c1) assigning, at the cyber-conference operation server, a specific access code to the conference client by using a predetermined algorithm; and
- c2) logging in, at the conference client, the cyber-conference operating website with the specific access code assigned by the cyber-conference operation server.

Claim 4 (Original): The method of Claim 1, wherein the step d) includes the steps of:

- d1) creating, at the conference client, for the cyber-conference based on a cyber-conference building program; and
- d2) providing, at the conference client, contents for the cyber-conference.

Claim 5 (Previously Presented): The method of Claim 2, wherein the step h) includes the steps of:

- h1) setting, at the conference client, opening/closing date of the meeting; and
- h2) providing, at the conference client, technical sections of the cyber-conference.

Claim 6 (Currently Amended): The method of Claim 5, wherein the step h) further includes the steps of:

- h3) receiving, at the conference client, an application of participation to the meeting from the user client;

h4) assigning, at the conference client, a temporary access code to the user client completing the application under the control of the cyber-conference operation server; and h5) receiving, at the conference client, data to be presented in the meeting from the user client completing application.

Claim 7 (Previously Presented): The method of Claim 6, wherein the step h5) has the step of:

h51) classifying, at the conference client, the received data depending on the technical sections to store the same on a predetermined location.

Claim 8 (Currently Amended): A system for creating and operating a cyber-conference, the system comprising:

a user client;
a means for storing a program to be used in creating and operating the cyber-conference and a presentation contribution paper making-up utility to be provided to the user client;
a database for storing data related to the cyber-conference;
a conference client for receiving a presentation paper from the user client and publishing a journal of papers presented during the cyber-conference including the paper written using the presentation contribution paper making-up utility;
a server connected to the storing means and the database, wherein the server enables the conference client to create and operate the cyber-conference, by using the data stored on the storing means and the database, when the conference client requests for operating the cyber-conference.

Claim 9 (Previously Presented): The system of Claim 8, wherein the program includes:

a first code segment for enabling the conference client to construct the cyber-conference;

a second code segment for enabling the user client to access the cyber-conference;

and

a third code segment for enabling the conference client to manager data related to the cyber-conference.

Claim 10 (Previously Presented): The system of Claim 8, wherein the database includes:

a first portion for storing data related to the conference client;

a second portion for storing data related to the user client; and

a third portion for storing data related to the cyber-conference.